

Comparison of Results of State Farms, by Oldrich, Rejchr,
10 pp.
CZECH, per, Statni Statky, Vol VI, No 11, 1963, pp 162, 163.
(FOREward, Table of Contents)

JPRS 23004

EE-Czechoslovakia
Econ
Feb 64

248, 180

Wages in Agriculture, by Vladimir Sliva, 8 pp.
CZECH, per, Statni Statky, Vol VI, No 11, 1953, pp 165, 166.
(Foreward, Table of Contents)

JPRS 23004

Sci-Agri
Feb 64

248, 181

Economic Achievements of Krizanov State Farm
in 1963, by Bohuslav Chaloupka, 8 pp.
CZECH, per, Statni Statky, No 4, 1964, pp 52-54.
JPRS 24857

UEE-Czechos
Econ
Jun 64 262,632

Making Civil Defense More Effective, by Jens
Haugland, 18 pp.

NORWEGIAN, rpt, Statensmelding No 37 (1961-1962)
Om Effektivisering av NIXX Sivilforsvaret,
Part II, ~~XXXIII~~ 1962, pp 1-5.

ACSI I-8174
ID 222473A

224,845

WEUR - Norway
MIL
Mar 63

NY-1086

J-2205

*the mystery
factory*

The Big Spy League; *Mystery at the Lappo Munition*
~~factories~~ (Finland), by Ornuuf Tigerstedt, 73 pp.

SWEDISH, bk, Statspolisen Slar Till, Stockholm, 1942,
pp 173-236.

JCIA / FDD - NY-1086

NoE - Finland
Political

I & S 289

(NY 2794).

Agence France-Presse (France Press Agency), ^{fr 1-13;}
LE STATUT DE L'AGENCE FRANCE PRESSE (ACP STATUTES, pp 1-10;
^{News 5 + 6b 57}
FRENCH, doc, 1951, 23 pp.

*JPRS

WE - France
Pol
Soc
Jul 59

Title is usually not translated even in English text.

J-1835

Party Statutes of the Albanian Workers Party.
ALBANIAN pamphlet, Statutet i Partise se Punes se
Shqiperise, Tiranë, 1961, pp 1-120.

*JPRS/DC-11111/Special

KE-Albania
Pol
Feb 65

Statute of the Joint Institute for Nuclear Research
in Dubna.

ITALIAN, rpt, Statuto Dell'Istituto Comune di
Ricerca Nucleari di Dubna, Mar 1960, 19 pp.

AEC CN Tr-2

Jan 62

(FDD 26088)

Statutes of the International Federation of
Resistance Fighters (France), 8 pp.

FRANCHE, monograph, Statuts de la Federation
Internationale des Resistantes.

CIA/FDD/U..7496

WEur - France
Pol - Resistance
Military

29, 653

OIR8-959

(PC 235C)

Statutes of the Moroccan Communist Party, 13 pp.

FRENCH, pamphlet, Statuts Parti Communiste Marocain,
Casablanca, 25 Mar 1959, pp 1-13.

JPRS-L-1991-D

NE/A - Morocco
Pol
Jun 60

105, 741

(DC-5115)

Statutes of the Rumanian Worker's Party, 1960,
19 pp.

RUMANIA, bis, Statutul Partidului Muncitorescu
Romin, Aug 1960, pp 3-123.

JPRS 6753

ESur - Rumania
Pol
Mar 61

141,969

(2000-3/54)

State and Gmina Machine Centers in 1956, 75 pp.

POLISH, per, Statystyka Polski, Series F, No 2,
Warsaw, 1956, pp II-X and 1-24.

JPRS 1334-N

EEur - Poland
Econ
Mar 59

83,731

(DC-4531)

Education Statistics--Higher Education,
1945/46-1957/58, 135 pp.

POLISH, brochure, Statystyka Polski, Feb 1960,
pp 1-64.

JPRS 6335

REF ID - Poland
Soc
Dec 60

134,394

(DC-6131)

Selected Information on Polish Agricultural Production, 42 pp.

POLISH, brochure, Statystyka Polski, Book 38, Jul 1960, pp 5-12, Tables 3-a, 5-2, 7, 14, 15, 16.

JPRS 8766

EEur - Poland

/66,352

Econ

Sep 61

Statistics of Industry, Production, and Trade
According to Numbers and Values, 7/21.

POLISH, M., Statystyka Przemyslu, Handlu,
1956, pp 14-17.

JPRS 1654-II

EEur - Poland
Econ
Jun 59

88,145

(FDD 28088)

Transportation Statistics (Poland), by W. Patlikowski,
261 pp.

POLISH, bk, Statystyka Transportowa, Warsaw, 1952,
pp 3-255.

CIA/FDD U-9237

EEur - Poland
Bee - Transportation
Dec 26 CBS

42, 888

The Precipitation of Dust by the Wet Process Using
Venturi Tubes, by W. Muhlrad, 6 pp.

GERMAN, Staub, No 30, 1952, pp 221-224.

CSIR Tr No 209

Sci - Geophys/Chem

203, 4/92

Jul 62

A Contribution to Photomicroscopic Analysis of
Minerals in Fine Dusts, Particularly as Found in
Coal Mining, by A. Thaer, 17 pp.
GERMAN, per, Staub, No 38, 1954, pp 555-570.
ACSI I-5663
ID 2204044364

Sci - Chem
Jan 64

270,816

Theoretical and Experimental Study of the
Dust Distribution of a Smoke Vane by
R. Trappenberg.

GERMAN per Staub. Vol XXXIX 1955
pp 5-20.

CSIRO

Sci & Phys
May 62

196,446

Phase Contrast Microscopy in Dust Technology,
by K. G. Schmidt, 50 pp.

CHERNAN, per, Staub, 1955, pp 436-467.

HMH 4-29

Sci - Chem

May 59

86,378

A New Measuring and Separating Device for Dust,
by E. Walter, 10 pp.

GERMAN, per, Staub, No 46, 1955, pp 461-468.

NRH 8-26

Sci - Engr

Sep 58

73,477

The Use of Radioactive Indicator Substances for
Solving Dust Problems, by D. Hasenclever, 25 pp.

GERMAN, per, Staub, XX No 44, 1956, pp 159-173.

NIH 8-24

Sci - Physics

Sep 58

73, 483

Investigations on the Flow Pattern in Cyclones,
by E. Walter, 21 pp.

GERMAN, per, Staub, No 46, 1956, pp 465-480.

REF 8-27

Sci - Geophysica

Sep 58

73, 478

| | |
|---|--|
| <p>Walter, E. PRACTICAL RECOMMENDATIONS CONCERNING GRAVIMETRIC DETERMINATION OF DUST IN FLOWING GASES WITH SPECIAL CONSIDERATION OF CYCLONE PROBE. [1962] 36p. (15 figs. omitted) 10 refs. Order from SLA \$3.60</p> <p>Trans. of Staub (West Germany) 1958, v. 18, no. 1, p. 3-14.</p> <p>DESCRIPTORS: *Gas flow, Particles, Measurement, *Gravimetric analysis, Test equipment, Cyclones, Air intake filters, *Air conditioning equipment, *Meteorological equipment.</p> <p>(Engineering--Electrical, TT, v. 8, no. 8)</p> | <p>62-16695</p> <p>I. Title: Cyclone probe I. Walter, E.</p> <p>62-16695</p> <p>Office of Technical Services</p> |
|---|--|

| | |
|---|--|
| Allander, C. G. A GRAPHIC METHOD FOR DETERMINATION OF THE AVERAGE DEGREE OF SEPARATION OF CERTAIN MECHANICAL DUST CYCLONES. [1961] 8p. Order from ES \$3.00 Trans. of Staub (West Germany) 1958, v. 18, p. 15-17. DESCRIPTORS: *Particles, Gases, Separation. | 61-25143 I. Title: Cyclone separators I. Allander, C. G. II. Stux, Erica, Akron, Ohio Office of Technical Services |
|---|--|

Technique of Dust Microscopy With Phase Contrast
and Boundary Darkfield, by K. G. Schmidt,
G. Heidermanns.

GERMAN, per, Staub, Vol XVIII, Aug 1958,
pp 236-246.

BCIRA 3

Sci
Jun 63

Photometric Evaluation of Fine Dust Preparations,
by R. Roeber.

GERMAN, per, Staub, Vol XIX, No 3,
1 Mar 1959, pp 73-78.

NCB A.1866
S.832

Sci

Aug 61

163,547

List No 41

New Method of Dust Measurement, by A. Winkel.

GERMAN, per, Staub, Vol XIX, No 7, 1959,
pp 253-255.

Sci - Chem

CSIRO
B1S1 2653

118 562

Jun 60

Comparative Examination of Iron Oxide Aerosols
and a Simple Method of Producing Them, by A.
Schutz.

GERMAN, per, Steub, 1 Aug 1959, pp 291-296.

BISI 2257

Sci - Chem

156, 529

Jun 61

JPRS/R-2460-D

Electron Microscope Studies of Mine Dusts By Means
of Membrane Filters, by H. W. Schlipkoter, H. Steiger,
H. F. Esser, and E. G. Beck.

GERMAN, per, Staub, Dusseldorf, No 9, 1959, pp 320-
322, 9678166.

U. S. Army Biological Laboratories
Fort Detrick, Frederick, Md.
Trans No. 538

Sept 62

Investigation of Dust Samples by Means
of the Phase-Contrast Microscope, Particularly
with the Use of Membrane Filter#, by
K. G. Schmidt, G. Heidermanns.
GERMAN, per, Staub, Vol 19, 1959, pp 413-6.
SLA TT-66-10902

331, 660

Sci - Mech
Jul 67

Comparative Tests on Cyclone Dust Removal, by
G. Miczek.

GERMAN, per, Staub, Vol XX, 1 Jan 1960, pp 9-13.

BCIRA 977

Sci - Engr

May 61

148, 837

Particle Size Analyses of Mine Dusts. by
Jens Olaf, 21 pp.

GERMAN, ger, Staub, Vol XX, No 2, 1960,
pp 40-45.

CSIR 191

183,570

Sci . Phys

Mar 62

Lauer, Otto.

APPLICATION OF A NEW TYPE OF PRECISION
MICRO-SIEVE TO PARTICLE-SIZE DETERMINA-
TION. [1961] [8]p. 2 refs.

Order from SLA \$1.10

62-10270

Trans. of Staub (West Germany) 1960, v. 20, no. 3,
p. 69-100.

DESCRIPTORS: *Particles, *Strainers, *Powder
metallurgy, Microanalysis.

One of the latest developments in the field of particle
size determination in the sub-sieve range is a method
for manufacturing analytical sieves with mesh widths
down to 20 microns. Exactness of sieving, if done by
means of these novel sieves made in the USA, is by
far higher than with the conventional test sieves
hitherto used. In connection with the well-known
(Metallurgy, TT, v. 7, no. 9) (over)

62-10270

I. Lauer, O.

Office of Technical Services

Developments in and Recent Publications on
Comminution Technique, by D. Behrens.

GERMAN, per, Staub, Vol XX, No 4, 1960,
pp ~~100-108~~ 101-108.

CRL/T.870

Sci
Dec 62

Scintillation Spectral Analyser for Aerosol
Particles, by B. Rinek.
GERMAN, per, Staub, Vol 20, 1 Jun 1960,
pp 184-185.
EISI 5908

Sci-Mat
Jan 69

370.752

On the Routine Determination of Particle-Size
Determination of Fine Dust Depositions in the
Thermal Precipitator with the Aid of the Electron
Microscope, by Ingo Westerboer, 9 pp.

GERMAN, per, Staub, Vol XX, No 10, 1960,
pp 361-363.

CSIR 192

Sci - Phys

190, 580

Mar 62

Calibration Procedure for the Measurement of
Radioactive Aerosol Concentration According to the
Filter Method, by W K. H. Weber, W. Wisch, 12 pp.

GERMAN, per, Staub, Vol XX, 1960, p 393. 9201265

- 398

AEC-tr 5531

Sci - Phys

Jan 63

219.472

A VORTEX WET SEPARATOR, BY GERHARD MICZEK.

GERMAN, PER, STAUB, VOL XX, APR L, L961,
PP 177-180. ~~177-180~~

DEPT OF INTERIOR
TN7 E57 NO 533

SCI - ENGR - MIN/MET

SEP 62

209,5⁸⁸

Air Pollu. #355

R-9391-D

25 April 68

Wirkungen von Schwebeldimoxid auf die Vegetation, Ergebnisse aus Begegnungsversuchen

By: ZAHN, R.

From: Staub, 21(2):56-60, Feb. 1961

(5 pp)

German - est for wds:

Please translate and type 1 camera ready copy.

Do not mutilate document. Reproduce for paste-up.

Effect of Load on Performance of Electrostatic
Precipitators, by W. Moglin.

GERMAN, per, Staub, Vol XXI, No 5, 1961,
pp 212-215.

HB 5617

Sci .. Engr

204, 859

Jul 62

Lat No 137

Methods of Testing High Efficiency Radioactive
Aerosol Collection Filters for the Protection of
Personnel (Achievements and Prospects), by D.
Hasenclever.

GERMAN, per, Staub, Vol XXI, No 7, 1961, pp 281-285.

UKAEA-Windscale Tr-27

Original

Sci

Jul 63

Evaluation of Aerosol Filters by the Oil Mist
Method, by Fritz Mahgert.
GERMAN, per, Staub, Vol 21, No 7, 1961,
pp 298-300.
Dept of Navy NIC Trans 2898

Sci-WMK Mat
Oct 69

393,369

Evaluation of Mechanical Filters According to the
Oil Smoke Method, by Fritz Bangert, 7 pp.
GERMAN, per, Staub, Vol XXI, No 7, 1961,
pp 298-300.
ACSI I-4333
ID 2204007264

Sci - Phys
May 64

AEC - UCRL - Tr - 1045
(9222989)

254,862

Investigations on the Konitest Electrostatic
Dust-Measuring Apparatus. The Influence of
Temperature and Gas Throughput, by W. Konig,
H. Rock.

GERMAN, per, Staub, Vol XXI, No 8, 1961,
pp 355-357.

CEGB #2882

Sci - Engr
Oct 63

Comparative Study of the Sedimentation of Irregular
and Spherical Particles, by H. Witzmann.

GERMAN, per, Staub, Vol XXII, No 1, 1962, pp 2-7.

Dept of Interior
Tr No 1683

Sci

Jan 63

A New Dust Measuring Device for Evaluation of
Mechanical Filters, by Fritz Bangert, 6 pp.
GERMAN, per, Staub, Vol XXII, No 3, 1962, pp 1-4.
ACSI I-4336
ID 2204007564

Sci - Phys
May 64

254,863

A New Dust Measuring Apparatus for Evaluating
Aerosol Filters, by Fritz Bangert.
GERMAN, per, Staub, Vol 22, No 3, 1962,
pp 105-108.
Dept of Navy NIC Trans 2899

Sci-Mat
Oct 69

393,370

A New Dust Measuring Apparatus for Evaluation of
Aerosol Filters, by Fritz Bangert, 10 pp.
GERMAN, per, Staub, Vol XXII, 1962, pp 105-108.
9222680
AEC-UCRL-Tr-1046

Sci-Phys
Jul 64

261,007

The Electrostatic Precipitator Formula for Dry
Precipitators, by W. Koglin.
GERMAN, per, Staub, Vol 22, No 5, 1962, pp 189-190.
*NTIS/TVA TT 71-55028
Available TVA Only

May 71

Air Pollu 232

R-8476-D
13 July 67

Uber das Problem der Zementstaubwirkung auf Pflanzen

By: Alphons Th. Czaja
From: Staub 22(6) 228-232 June 1962

(4 pp)

German - est for wds:

Please translate and type 1 camera ready copy, and 1 carbon copy. Document can be cut.

A New Wet Method for Separation of Very Fine
Dust, by J. Pallinger.

GERMAN, per, Staub, Vol XXII, No 7, 1962,
pp 270-275.

BISI 3277

Sci - M/M
Nov 63

241,654

Electrical Separation of Finely Divided Iron Oxide Dust
at High Temperatures With Particular Regard to the
Specific Electrical Resistance of the Dust, by
Winkel, August, et al., 63 pp.

GERMAN, per, Staub, Vol XXIX, No 9, 1962, pp 343-390.
9207651.

ARC-Tr-5607

Sci - Phys
Jun 63

231, 895

Preliminary Instructions on the Examination of
Filters for the Separation of Suspensions, Including
Radioactive Dusts, Mists, Bacteria and Viruses,
From Air and Other Gases, 31 pp.
GERMAN, per, Staub, Vol XXIII, No 1, 1963,
pp 21-27.
Navy Tr 39w25/NRL 978

Sci - Phys
Oct 64

268,004

AEC-ORNL-TI-915
9/23/996

Tentative Instructions for Testing Filters for
Removal of Particulate Matter.
GERMAN, per, Staub, Vol 23, No 1, 1963,
pp 21-27.
Dept of Navy NIC Trans 2900

Sci-Mat
Oct 69

393,371

Mechanical Strength and Fire Checking
Characteristics of High Efficiency
Particulate Filters, by Kenneth D.
Mulcaster.
GERMAN, per, Straub, Vol 23, pp 64-69,
1963 9229763
AEC UCRL-Tr-1085(L)

Sci-Engr
Nov 65

291,700

Influence of Flow Rate, Particle Size and
Concentration on the Performance of Aerosol
Filters, by Fritz Bangert.

GERMAN, per, Staub, Vol 23, No 2, 1963,
pp 69-76.

Dept of Navy NIC Trans 2901

Sci-Mat
Oct 69

393,372

Effect of Flow Velocity, Particle Size, and Concentration
on the Refining Capacity of Fiber Filters,
by Fritz Bangert, 12 pp.

GERMAN, per, Staub, Vol XXIII, No 2, 1963,
pp 69-76.

ACEI I-4337
ID 2204007664

NN/ANIC/TRAN-2901-69 AEC-UCRL-Tr-1047
(9.2.2.2964)

Sci - Phys
May 64

254,864

Fire and Explosion Hazards in Dust Collection,
by Gustav Kuhnen, 11 pp.
GERMAN, per, Staub, Vol XXIII, 1963, pp 92-94.
9226783
AEC-UCRL-Tr-90 1091(L)

Sci-Phys
feb 65

273,437

Agency: AEC/NY
P.O. No. NY 69-2530

R-10379-D
7 May 69

Title: NACHWEIS VON SUBMIKROSKOPISCHEN
AEROSOLEN MITTELS KONTINUIERLICHER RUCKSTOß
MARKIERUNG MIT DEN RADON-ZERFALLSPRODUKTEN

Author: Dr. Cestmir Jech

Source: STAUB 23 (1963) Nr. 2 Februar

3 pp

Language: German

Special Instruction: Please translate and type
1 copy only.

R-4078-D

Centrifugal Dust Separator, by Erwin Schaufler.
GERMAN, per, Staub, Vol XXIII, No 4, 1963,
pp 228-230.

*JPRS/HEW, PHS, Div of Air Polut

Sci-Misc
May 64

Electron Microscope Preparation of Radioactive
Tagged Aerosols by Gunter Riedel, 11 pp.

BALDWIN, JAMES, PH.D.
GERMAN, per, Staub, Vol XXIII, 1963, pp 237-242.

9213 915 - Put on
the shelf
Card

AEC-tr-5961

Sci - Nuc Sci
Oct 63

15 Report of the German Committee for Protective
Masks. Testing of Fine Dust Masks,
GERMAN, per, Staub, Vol 23, No 4, 1963,
pp 242-243.
Dept of Navy HIC Trans 2902

Sci-Misc
Oct 69

393,3873

The Load Dependence of Dry Electrostatic Precipitators,
by W. Koglin.

GERMAN, per, Staub, Vol 23, No 6, 1963, pp 300-304.

*NTIS/TVA TT 71-55029

Available TVA Only

May 71

Kuncewicz, Leszek.
CRITERIA FOR DETERMINATION OF THE APPLICABILITY OF FABRICS AS A FILTER MATERIAL
[1964] [21p] (figs omitted)
Order from SLA \$2.60

TT-64-10810

Transl. of Staub (West Germany) 1963, v. 23, no. 6,
p. 304-309.

TT-64-10810

I. Kuncewicz, L.

(Materials--Textiles, TT, v. 12, no. 1)

Office of Technical Services

R-6133-D
26 Oct 65

Investigations of Plant Reactions to Continuous
and Intermittent Sulfur Dioxide Exposures
By: Richard Zahn
From: STAMB 23 (1963) Nr. 7 Juli pp343-352 (10 pp)

German - est for wds:

Type an original and 1 carbon copy. Document can
be cut for paste-up.

Measurement of Spontaneous Activity Release of
Tritium-Labelled Luminous Pigments and Paints,
by Wilfried Coenen, 28 pp.
GERMAN, per, Staub, Vol XXIII, No 9, 1963,
pp 424-430. 9223483
AEC-NP-Tr-1151

Sci-Chem
Oct 64

267,820

Investigation of the Dust Extraction of
Steel Converter Smoke by a New
Electrostatic Method, by R. Flossmann,
A. Gikautz,
GERMANY, per, Staub, Vol 23, 1963, pp 445-451
B151 3810

BB-for
Sci/MCH
Apr 68

278,497

Determination of Dust Precipitation With
Reference to Certain Meteorological Factors, by
H. Barth.

GERMAN, per, Staub, Vol 23, No 10, 1963,

pp 452-454.

(TNS 1304)

CBGB 4126

313,327

Sci - Materials
Nov 66

R-4078-D

Physical Basis and Principles of the Centrifugal
Dust Separator, by Karl Rudolf Schmidt.
GERMAN, per, Staub, Vol XXIII, No 11, 1963,
pp 491-501.

*JPRS/HEW, FHS, Div of Air Polut

Sci-Misc
May 64

R-4078-D

Development and Capacity Limit of Centrifugal
Dust Separator, by Heinrich Klein.
GERMAN, per, Staub, Vol XXIII, No 11, 1963,
pp 501-509.

*JPRS/HEW, PHS, Div of Air Polut

Sci-Misc
May 64

R-4078-D

On the Practical Application of Centrifugal Dust Separatör, by Werner Nickel.

GERMAN, [redacted] per, Staub, Vol XXIII, no 11, 1963,
pp 509-512.

*JPRS/HEW, PHS, Div of Air Polut

Sci-Misc
May 64

Model tests to Investigate the Room Air
Distribution in Ventilated Rooms, by B.
Regenschalt.
GERMAN, per, Staub, Vol 24, No 1, 1964, pp
14-20.
CRL/T 2372

Sci -
Jul 67

333,685

Consideration of Simplified Terrain Types in the
Calculation of the Turbulent Propagation of
Chimney Gases, by Hermann Stunke.
GERMAN, per, Staub, Vol 24, No 5, 1964, pp 175-
182. 9251371
AEC ORNL-tr-981

Sci/Puels
Jun 66

302,513

Dry Electrostatic Precipitation for Cleaning
Cupola Gases, by H. Schnitzler.
GERMAN, per, Staub, Vol 24, No 6, 1964,
pp 201-205.
BISI 4611

EE-Germany
Sci/BM
Mar 66

297,194

Experiments on the Operation of a Reverse Blast Dust
Remover, by H. Karsten.
GERMAN, per, Staub, Jun 1964, pp 205-210.
BISI 3889

Sci-Engr
Feb 65

274,541

Selected Articles.

GERMAN, per, Staub, Aug, Sep 1964,
63 pp.

*CFSTI (SPECIAL PROJECT)

TT 66-51157

EE-Germany

May 66

300,544

Method for the Consideration of the Influence of
Buildings on the Propagation of a Harmful Gas in
the Atmosphere, by Wolfgang Burger.
GERMAN, per, Staub, Vol 24, No 6, 1964, pp 223-
228. 9232777
AEC ORNL-tr-998

Sci/Engr
Jun 66

302,511

R-4587-D

Photoelectric Determination of Granular Distribution
of an Aerosol, by J. Bricard, M. Deloncle.
GERMAN, per, Staub, Vol XXIV, No 8, 1964,
pp 287-290.

*JPRS/ABL

Sci
Nov 64

The latest development of the Moritets dust
measuring installation operating on an
electrostatic principle basis, I. Proceedings.
UBERHOF, per, Staub, Vol XIV, Sept 64, pp
323-339.
REF ID: A693

HCI-10/II
Apr 65

276431

Monitoring Air Pollution Caused by Sulphur
Dioxide in the Petroleum Refining Center
Ingolstadt, by H. Grajetzky. 6 p.
GERMAN, per, Staub, Vol 24, No 10, 1964,
pp 390-395.

*CISTI TT 66-51039
OFFICIAL USE ONLY

EE-Germany
Sci/Earth Sci
Mar 66

Meteorological Factors in the Propagation Calculation, by Werner Klug.

GERMAN, per, Staub, Vol 24, No 10, 1964,
pp 396-400.
9232888

AEC ORNL-tr-982

Sci/Earth Sci
Jun 66

302,472

MABA-TRON Electrofiler, by w. Seidel.
GERMAN, per, Staub, Vol 24, No 10, 1964, pp 7-405
GB 10/ 4252

Sci -
Aug 67 336,849

Concerning a new dust Filter of High
Separation Capacity and Low Flow
Resistance, by W. Walkenhorst, G. Zabel.
GERMAN, per, Staub, Vol 24, Nov 1964,
pp 444-448.
BISI 4285

EE-Ger
Sci/MGM
Jul 65

282,452

Progress and Problems in Metallurgical Dust
Collecting Plants, by H. Weinck.
GERMAN, per, Stamp, Vol 24, Nov 1964,
pp 475-485.
BIBI 4569

321,621

EE-Germany
Econ
Awr 67

Correction of the Chimney Height Due to an Influence of the Terrain, by Hermann Stumke.
GERMAN, per, Staub, Vol 24, No 12, 1964,
pp 525-528. 9232776
AEC ORNL-tr-997

Sci/Fuels
Jun 66

301,130

A Simple Instrument for Measuring Dust and its
Calibration, by E. Effenberger.

GERMAN, per, Staub - Reinhaltung der Luft,
Vol 17, 1957, pp 715-728.
NTC 71-14141-13B

Feb 72

Methods for Measuring Dust, by J. Olaf.
GERMAN, per, Staub - Reinhal tung der Luft,
Vol 19, 1959, pp 221-252.
NTC 71-14139-13B

Feb 72

Particle Size Analyses of Mine Dusts, by
J. Olaf.
GERMAN, per, Staub - Reinhalung der Luft,
Vol 20, 1960, pp 40-46.
NTC 71-14137-13B

Feb 72

Newly Revised Edition of the "Guidelines of the German Engineering Association (VDI) on Determinations of the Fineness of Technically Produced Dust, by R. Nagel.

GERMAN, per, Staub - Reinhaltung der Luft,
Vol 20, 1960, pp 109-112.
NTC 71-14138-13B

Feb 72

Ultramicroscopic Analysis of Particle Size, by
J. Olaf.

GERMAN, per, Staub - Reinhaltung der Luft,
Vol 20, No 6, 1960, pp 180-183.
NTC 71-14513-13B

Feb 72

Disruption of Sedimentation Analysis by
Particle Flow in the Sedimentation Chamber, by
W. Kast.

GERMAN, per, Staub - Reinhalzung der Luft, Vol 20,
No 7, 1960, pp 205-211.
NTC 71-14512-13B

Feb 72